EXHIBIT 6

Properties * Size 13.7KB Pages Words 170 Total Editing Time 0 Minutes Add a title Title Add a tag Tags Comments Add comments Related Dates Last Modified 1/11/2016 7:01 AM Created 1/8/2016 2:00 PM Last Printed 1/8/2016 1:02 PM Related People Author Add an author Last Modified By Related Documents Open File Location Show All Properties

(Metadata for PPL_Cover_Letter cj.docx)

January 11, 2016

PPL Electric Utilities

Re: MAW Communications Pole Profile Engineering

To Whom It May Concern:

I am Joe Stabsoleski, outside plant engineer for MAW Communications. On December 16th 2015, we performed field engineering work utilizing the same internal guidelines set forth by PPL Electric Utilities.

Attached are our field engineering documents along with a Google Earth kmz file and aerial map including our electronic application packet. Additionally, video footage of each pole along the route is available upon request.

According to our engineering, we believe there are no make ready issues; therefore, MAW Communications is looking to begin building as soon as possible. I understand that PPL Electric Utilities needs time to complete the review of our documentation. For scheduling purposes, can you provide me with an anticipated decision date? Kindly respond via email to confirm receipt of our application and accompanying documentation. Please do not hesitate to contact me directly if there are any additional requirements to complete the process.

Respectfully,
Joe Staboleski
MAW Communications
484-509-7525
joe@mawcom.com

Properties *

Size 125KB Pages 1

Words 334

Total Editing Time 0 Minutes
Title Add a title
Tags Add a tag

Comments Add comments

Related Dates

Last Modified 1/15/2016 2:15 PM
Created 1/6/2016 12:50 PM
Last Printed 1/15/2016 2:14 PM

Related People

Author



maw

Add an author

Last Modified By



Frank Wiczkowski

Related Documents



Show All Properties

(Metadata for PPL_Cover_Letter.docx)



MAW Communications Inc.
Po Box 978
Reading, PA 19601 610.396.1050

PPL Electric Utilities

Attention Joint Use - Pole Attachments Division

January 15, 2016

RE: Attaching Code # 295

To whom it may concern:

MAW Communications, in partnership with the City of Lancaster is in process of constructing a citywide fiber optic network. Last year, MAW requested PPL to transfer 475 poles from the City of Lancaster through the Lancaster Community Safety Coalition (Attaching Code 358) to MAW's account referenced above. We have completed our first phase of the project which entailed "J and Raising" the existing plant and replacing it with our current plant.

Once our migration to the new plant is complete, sometime later this year, we will remove the obsolete plant. Unfortunately, the Safety Coalition's records were not accurate. Consequently, we mirrored PPL's attachment design process and we have a completed profile sheet as well as pictures and a video log for every pole we are currently attached to. This information is ready to be provided to PPL upon request. The information entails 960 attachments.

We have completed our field engineering for the first of 15 additional routes. The first route entails attaching to 76 poles. Our current design for all 15 routes will be comprised of approximately 650 additional attachments in the City of Lancaster. Utilizing PPL Electric Utilities guidelines, along with PPL's attachment design process, we believe the route does not require make ready.

Our internal engineering documents including PPL Pole Profile Sheets along with an aerial map and a Google Earth kmz file are included with our electronic attachment application. Additionally, video footage of each pole along the route is available upon request.

Our citywide fiber optic network is scheduled for completion in August of 2016. Working toward that goal, PPL's assistance in meeting our project completion date would be most appreciated. Our documentation and engineering is available to PPL in an effort to ensure expeditious processing of our next 15 routes.

Please reply via e-mail to Frank@MAWcom.com or via my cell at 610.781.6279 to confirm receipt.

Respectfully,

Frank Wiczkowski